MACY'S HOLIDAY PARADE

Route(s):

Start: Friday, 11/26/10 - 6:00 AM

Before & during the Macy's Parade Operate:

During the Westlake Tree Lighting events

- Approx 6:00 AM-12:00 Noon

- Approx 4:30-6:30 PM

Friday, 11/26/10 - Approx 6:30 PM End:

Use regularly published timetables to plan Transit Notes:

trips, but be prepared for possible schedule delays

due to holiday traffic & crowds.

For information on these events visit

http://www.macys.com/store/event/index.ognc?action=search&s

toreId=411

NORTHBOUND - PM TO LAKE CITY

Regular route to

WB Seneca St & 4 Av

C on WB Seneca St

R on NB 3 Av R on EB Virginia St

R on SB 9 Av

C on regular route

MISSED STOPS:

NB 4 AV/FS UNIVERSITY ST

NB 4 AV/FS PIKE ST

EB OLIVE WY/NS 8 AV

USE STOPS:

WB SENECA ST/NM 6 AV NB 3 AV/NS UNION ST NB 3 AV/FS PIKE ST

EB VIRGINIA ST/NS 6 AV

<u>SOUTHBOUND - AM TO FIRST HILL</u>

Regular route to

WB Stewart St & Westlake Av

C on WB Stewart St L on SB 3 Av L on EB Spring St

C on regular route

MISSED STOPS: SB 5 AV/NS PINE ST

SB 5 AV/NS SENECA ST

USE STOPS:

WB STEWART ST/NS 7 A SB 3 AV/NS PIKE ST SB 3 AV/FS UNION ST WB STEWART ST/NS 7 AV

EB SPRING ST/FS 4 AV

EB SPRING ST/FS 6 AV

Reroutes and Service Exceptions Table

Legend			
C =	EB =	NS = Nearside:	IB =
Continue.	Eastbound.	Before the	Inbound.
L = Left.	WB =	intersection.	0B =
R = Right.	Westbound.	FS = Farside:	Outbound.
	NB =	After the	
	Northbound.	intersection.	
	SB =	NM = Nearside	
	Southbound.	midblock.	
		FM = Farside	
		midblock.	
		OP = Opposite.	
		AT = At.	

Reroute: 10-SPE-524_Rt64_Macy'sParade&W'Lake

<u>Metro Online Home | Travel Options | Online Tools | Updates |</u> <u>Programs</u> | <u>Customer Services</u> | <u>About Metro</u> | <u>Site Index</u>

Event Reroute - Rt 64. Macy's Parade & Westlake Tree Lighting; Fri, Nov 26, 8:00 AM - 6:30 PM. 4th & 5th Av are restricted during Friday's events; Rt 64 AM & PM via 3 Av instead.

Event - Rt 64. Macy's Parade & Wstlk Tree Lighting; Nov 26, 6AM - 6:30 PM. 4 & 5 Av are restricted during these events. Using 3 Av instead.